



NEW YORK INSTITUTE OF TECHNOLOGY

■ Office of Environmental
Health & Safety

Tel 516 686 7731
Fax 516 686 7926

May 18, 2005

Re: 2004 PCB Written Annual Document Log

New York Institute of Technology
300 Carleton Avenue
Central Islip, NY 11722
EPA ID# NYD010024925

During calendar year 2004 NYIT owned 7 PCB transformers on its Central Islip Campus. NYIT performed quarterly inspections of the PCB transformers as required by the EPA. The following is a list of PCB transformers in operation at the beginning of calendar year 2004.

CENTRAL ISLIP CAMPUS:

Building #7
3 transformers
Serial# H295219P71A – 440kg
Serial# H295220P71A – 440kg
Serial# H295221P71A – 440kg

Pumphouse Building
4 transformers
Serial# C788915 – 48kg
Serial# C782795 – 200kg
Serial# C782797 – 200kg
Serial# C782797 – 200kg

There have been no releases and/or disposal of PCB waste within the past year. The following is a list of PCB transformers remaining in operation at the end of calendar year 2004.

CENTRAL ISLIP CAMPUS:

Building #7
3 transformers
Serial# H295219P71A – 440kg
Serial# H295220P71A – 440kg
Serial# H295221P71A – 440kg

Pumphouse Building
4 transformers
Serial# C788915 – 48kg
Serial# C782795 – 200kg
Serial# C782797 – 200kg
Serial# C782797 – 200kg

There are no other PCBs used, stored or otherwise on site. (eg. PCB capacitors, articles, containers, tanks, etc)

Prepared by: Kristen Panella, Director EH&S

Northern Boulevard
Old Westbury, NY
11568 8000



NEW YORK INSTITUTE OF TECHNOLOGY

■ Office of Environmental
Health & Safety

Tel 516 686 7731
Fax 516 686 7926

January 3, 2006

Re: 2005 PCB Written Annual Document Log

New York Institute of Technology
300 Carleton Avenue
Central Islip, NY 11722
EPA ID# NYD010024925

During calendar year 2005 NYIT owned 7 PCB transformers on its Central Islip Campus. NYIT performed quarterly inspections of the PCB transformers as required by the EPA. The following is a list of PCB transformers in operation at the beginning of calendar year 2005.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

Pumphouse Building

4 transformers

Serial# C788915 – 48kg

Serial# C782795 – 200kg

Serial# C782797 – 200kg

Serial#C782797 – 200kg

There have been no releases and/or disposal of PCB waste within the past year. The following is a list of PCB transformers remaining in operation at the end of calendar year 2005.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

Pumphouse Building

4 transformers

Serial# C788915 – 48kg

Serial# C782795 – 200kg

Serial# C782797 – 200kg

Serial#C782797 – 200kg

There are no other PCBs used, stored or otherwise on site. (eg. PCB capacitors, articles, containers, tanks, etc)

Prepared by: Kristen Panella, Director EH&S

Northern Boulevard
Old Westbury, NY
11568 8000



NEW YORK INSTITUTE OF TECHNOLOGY

■ Office of Environmental
Health & Safety

Tel 516 686 7731
Fax 516 686 7926

January 5, 2007

Re: 2006 PCB Written Annual Document Log

New York Institute of Technology
300 Carleton Avenue
Central Islip, NY 11722
EPA ID# NYD010024925

During calendar year 2006 NYIT owned 7 PCB transformers on its Central Islip Campus. NYIT performed quarterly inspections of the PCB transformers as required by the EPA. The following is a list of PCB transformers in operation at the beginning of calendar year 2006.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

Pumphouse Building

4 transformers

Serial# C788915 – 48kg

Serial# C782795 – 200kg

Serial# C782797 – 200kg

Serial# C782797 – 200kg

There have been no releases and/or disposal of PCB waste within the past year. The following is a list of PCB transformers remaining in operation at the end of calendar year 2006.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

Pumphouse Building

4 transformers

Serial# C788915 – 48kg

Serial# C782795 – 200kg

Serial# C782797 – 200kg

Serial# C782797 – 200kg

There are no other PCBs used, stored or otherwise on site. (eg. PCB capacitors, articles, containers, tanks, etc)

Prepared by: Kristen Panella, Director EH&S

Northern Boulevard
Old Westbury, NY
11568 8000



NEW YORK INSTITUTE OF TECHNOLOGY

■ Office of Environmental
Health & Safety

Tel 516 686 7731
Fax 516 686 7926

January 7, 2008

Re: 2007 PCB Written Annual Document Log

New York Institute of Technology
300 Carleton Avenue
Central Islip, NY 11722
EPA ID# NYD010024925

During calendar year 2007 NYIT owned 7 PCB transformers on its Central Islip Campus. NYIT performed quarterly inspections of the PCB transformers as required by the EPA. The following is a list of PCB transformers in operation at the beginning of calendar year 2007.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

Pumphouse Building

4 transformers

Serial# C788915 – 48kg

Serial# C782795 – 200kg

Serial# C782797 – 200kg

Serial# C782797 – 200kg

The Pump House PCB transformers were deenergized in 2007 and are no longer in use. The following is a list of PCB transformers in storage for disposal at the end of calendar year 2007.

CENTRAL ISLIP CAMPUS:

Pumphouse Building

4 transformers

Serial# C788915 – 48kg

Serial# C782795 – 200kg

Serial# C782797 – 200kg

Serial# C782797 – 200kg

Date Taken Out of Service

11/25/2007

11/25/2007

11/25/2007

11/25/2007

Date Placed in Storage

11/25/2007

11/25/2007

11/25/2007

11/25/2007

The following is a list of PCB transformers remaining in operation at the end of calendar year 2007.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

There have been no releases and/or disposal of PCB waste within the past year. There are no other PCBs used, stored or otherwise on site. (eg. PCB capacitors, articles, containers, tanks, etc)

Prepared by: Kristen Panella, Director EH&S

Northern Boulevard
Old Westbury, NY
11568 8000



NEW YORK INSTITUTE OF TECHNOLOGY

■ Office of Environmental
Health & Safety

Tel 516 686 7731
Fax 516 686 7926

January 9, 2009

Re: 2008 PCB Written Annual Document Log
New York Institute of Technology
300 Carleton Avenue
Central Islip, NY 11722
EPA ID# NYD010024925

During calendar year 2008 NYIT owned 7 PCB transformers on its Central Islip Campus. NYIT performed quarterly inspections of the PCB transformers as required by the EPA. The following is a list of PCB transformers in operation at the beginning of calendar year 2008.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

The Pump House PCB transformers were deenergized in 2007 and are no longer in use. The following is a list of PCB transformers in storage for disposal at the beginning of calendar year 2008.

CENTRAL ISLIP CAMPUS:

Pumphouse Building

4 transformers

Date Taken Out of Service

Date Placed in Storage

Serial# C788915 – 48kg

11/25/2007

11/25/2007

Serial# C782795 – 200kg

11/25/2007

11/25/2007

Serial# C782797 – 200kg

11/25/2007

11/25/2007

Serial# C782797 – 200kg

11/25/2007

11/25/2007

The following is a list of PCB transformers remaining in operation at the end of calendar year 2008.

CENTRAL ISLIP CAMPUS:

Building #7

3 transformers

Serial# H295219P71A – 440kg

Serial# H295220P71A – 440kg

Serial# H295221P71A – 440kg

The following is a list of PCB transformers in storage for disposal at the end of calendar year 2008.

CENTRAL ISLIP CAMPUS:

Pumphouse Building

4 transformers

Date Taken Out of Service

Date Placed in Storage

Serial# C788915 – 48kg

11/25/2007

11/25/2007

Serial# C782795 – 200kg

11/25/2007

11/25/2007

Serial# C782797 – 200kg

11/25/2007

11/25/2007

Serial# C782797 – 200kg

11/25/2007

11/25/2007

There have been no releases and/or disposal of PCB waste within the past year. There are no other PCBs used, stored or otherwise on site. (eg. PCB capacitors, articles, containers, tanks, etc)

Prepared by: Kristen Panella, Director EH&S

Northern Boulevard
Old Westbury, NY
11568 8000